	DBs	Time Stamp	Comments	Error Definition
1	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:49		
2	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:50		
3	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:50		
4	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:50		
5	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:53		
6	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:55		
7	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:57		
8	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:57		
9	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:58		
10	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:59		
11	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:59		
12	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 13:59		
13	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 14:00		
14	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 14:00		
15	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 14:03		
16	USPAT; US-PGPUB; EPO; DERWENT	2002/11/13 14:03		

	Туре	Hits	Search Text	
1	BRS	96	row near5 boundary near5 cross\$4	
2	BRS	35276	365/\$.ccls.	
3	BRS	14995	711/\$.ccls.	
4	BRS	6	(row near5 boundary near5 cross\$4) and 365/\$.ccls. and 711/\$.ccls.	
5	BRS	126262	(nonvolatile or flash or \$4rom) near3 memory	
6	BRS	3	((row near5 boundary near5 cross\$4) and 365/\$.ccls. and 711/\$.ccls.) and ((nonvolatile or flash or \$4rom) near3 memory)	
7	BRS	6944	(row adj decoder) and (column adj decoder)	
8	BRS	0	(((row near5 boundary near5 cross\$4) and 365/\$.ccls. and 711/\$.ccls.) and ((nonvolatile or flash or \$4rom) near3 memory)) and ((row adj decoder) and (column adj decoder))	
9	BRS	O	((row near5 boundary near5 cross\$4) and 365/\$.ccls. and 711/\$.ccls.) and ((row adj decoder) and (column adj decoder))	
10	BRS	2	((row near5 boundary near5 cross\$4) and 365/\$.ccls. and 711/\$.ccls.) and decoder	
11	BRS	30	(row near5 boundary near5 cross\$4) and ((nonvolatile or flash or \$4rom) near3 memory)	
12	BRS	0	<pre>((row adj decoder) and (column adj decoder)) and ((row near5 boundary near5 cross\$4) and ((nonvolatile or flash or \$4rom) near3 memory))</pre>	
13	BRS	30	<pre>(row near5 boundary near5 cross\$4) and ((row near5 boundary near5 cross\$4) and ((nonvolatile or flash or \$4rom) near3 memory))</pre>	
14	BRS	6	(row near5 boundary near5 cross\$4) and ((row adj decoder) and (column adj decoder))	
15	BRS	0	((row near5 boundary near5 cross\$4) and ((row adj decoder) and (column adj decoder))) and ((nonvolatile or flash or \$4rom) near3 memory)	
16	BRS	2649	((nonvolatile or flash or \$4rom) near3 memory) and ((row adj decoder) and (column adj decoder))	

 $J_{ij} = 0$